(Page 1 of 2)

RESIDENTIAL SUBDIVISION STREET LIGHTING

AVAILABILITY

Available to residential subdivisions located on the Company's distribution system. Residents of established subdivisions must first execute a street lighting agreement with the Company. This rate schedule is not available for lighting parking lots, shopping centers, other public or commercial areas or the streets of an incorporated municipality nor if other lighting options are available for new residential subdivisions.

RATE

All night street lighting service where fixtures are mounted on Company's existing standard wooden poles which are a part of Company's overhead distribution system will be charged for at the following rates:

The following amount will be added to each monthly bill rendered for residential electric service within the subdivision:

Bracket Mounted Luminaries							
			Lamp Charges				
1 light per 8 customers or fraction thereof				per Month			
9,000	Lumens	(MH) (100W) Closed Type		\$	1.97	per customer	
15,000	Lumens	(HPS) (150W) Open Type		\$	2.09	per customer	
15,000	Lumens	(HPS) (150W) - Retrofit		\$	2.09	per customer	

The following metal halide fixtures are available for new installations only to maintain pattern sensitive areas:

1 light per 4 customers or fraction thereof						
9,000 Lumens (MH) (100W) Closed Type	\$.	3,95	per customer			
1 light per 3 customers or fraction thereof						
9,000 Lumens (MH) (100W) Closed Type	\$	5.26	per customer			
1 light per 2 customers or fraction thereof						
9,000 Lumens (MH) (100W) Closed Type	\$	7.90	per customer			

All night street lighting service in subdivisions being served from Company's underground distribution system:

The following amount will be added to each monthly bill rendered for residential electric service within the subdivision:

Post-Top Mounted Luminaries 1 light per 6 customers or fraction thereof	Traditional Lamp Charges per Month	Modern Lamp Charges per Month	Classic Lamp Charges per Month			
9,000 Lumens (MH) (100W)	\$ 3.78	\$ 3.78	\$ 4.45 per customer			
15,000 Lumens (HPS) (150W) - Retrofit	\$ 3.88	\$ 3.88	\$ 4. <u>58</u> per customer			
1 light per 4 customers or fraction thereof						
9,000 Lumens (MH) (100W)	\$ 5.67	\$ 5.67	\$ 6.67 per customer			
15,000 Lumens (HPS) (150W) - Retrofit	\$ 5.82	\$ 5,82	\$ 6.87 per customer			

The following fixture is available for new installations only to maintain pattern sensitive areas:

per Month

3.79

light per 6 customers or fraction thereof

light per 4 customers or fraction thereof

7.500 Lumens

7,500 Lumens

(Mercury) (175W)

(Mercury) (175W) \$

1 light per 6 customers or fra	ction thereof		
9,500 Lumens (HP	S) (100W) - Traditional	\$ 3,88	per customer

Effective January 2009, selected existing light sets will no longer be available for new installations. Replacment light sets will only be available until

inventory is depleted and will be replaced on a first-come, first-served basis. Affected lights are as follows: Open Type Globe - 1 light per 8 customers or fraction thereof per customer Lumens (Mercury) (175W) Open Type 1.98 per customer Lumens (Mercury) (175W) Closed Type 2.28 Open Type Globe - 1 light per 4 customers or fraction thereof 3.97 Lumens (Mercury) (175W) Open Type per customer 7,500 per customer Lumens (Mercury) (175W) Closed Type 4.53 7.500 Open Type Globe - 1 light per 3 customers or fraction thereof Lumens (Mercury) (175W) Open Type 5.29 per customer 7,500 (Mercury) (175W) Closed Type 6.04 per customer 7,500 Lumens Open Type Globe - 1 light per 2 customers or fraction thereof 7,500 Lumens (Mercury) (175W) Open Type 7.93 per customer 7,500 Lumens (Mercury) (175W) Closed Type 9.06 per customer Classic Post-Top Mounted Luminaries Traditional Modern Lamp Charges Lamp Charges Lamp Charges

> per Month \$ 3.79

\$ 5.69

per Month

\$ 6.69

4.46

Effective For Bills Rendered On And After The First Billing Cycle Of May 2010

(Page 2 of 2)

RESIDENTIAL SUBDIVISION STREET LIGHTING

MINIMUM CHARGE

When construction costs exceed four (4) times the estimated annual revenue excluding fuel revenue to be derived by the Company, the customer may make a contribution in aid of construction of the excess cost or pay the Company's standard facility rate on the excess construction cost in addition to the rate charges above.

ADJUSTMENT FOR FUEL AND VARIABLE ENVIRONMENTAL COSTS

Fuel costs of \$.03610 per Kwhr. are included in the monthly lamp charge and are subject to adjustment by the Public Service Commission of South Carolina.

STORM DAMAGE COMPONENT

The energy charges above include a storm damage component of \$.00152 per Kwhr. for accumulation of a storm damage

SALES AND FRANCHISE TAX

To the above will be added any applicable sales tax, franchise fee or business license tax which may be assessed by any state or local governmental body.

PAYMENT TERMS

All bills are net and payable when rendered.

TERM OF CONTRACT

The initial term of this contract shall be for a period of five (5) years and, thereafter, for like periods until terminated by either party on thirty days' written notice, but the Company may require a contract of initial term up to ten (10) years and may require an advance deposit not to exceed one half of the estimated revenue for the term of the initial contract. The Company reserves the right to remove its facilities when subject to vandalism or for other cogent reasons.

SPECIAL PROVISIONS

The Company will furnish, erect, operate and maintain all necessary equipment in accordance with its standard specifications. It is the customer's responsibility to notify the Company when equipment fails to operate properly. Non-standard service requiring underground, special fixtures and/or poles will be furnished only when the customer pays the difference in costs between such non-standard service and standard service or pays to the Company its normal monthly facility charge based on such difference in costs.

GENERAL TERMS AND CONDITIONS

The Company's General Terms and Conditions are incorporated by reference and are a part of this rate schedule.

Effective For Bills Rendered On And After The First Billing Cycle Of May 2010